| 50 | 100 | 150 150 | 200 | 250 250 | 300 | 350 350 | 4 0 0 4 0 0 | 450 450 | 500 |
|------------------|---------------------------------|----------------------------------|-------------------|-------------------------------|------------------------|------------------------|------------------------------|-------------------|-------------------|
| 50 LRVIFAGKEL | 100 AAGGCEREPO TSE.SIW.SR | 150 SIYNSFYVYC PTFI | 200 RMSGECQSPH | 250 CTDVRSPVLV | 300 AGCPNSLIKE | 350 LLPEPDQRKV | 400 YRVDERAAEQ | 450 CRLEWCWNCG | 200 |
| 40 AKRQGVPADQ | 90 NATGGDDPRN SE.QS | 140 SPPAGSPAGR . EA.RG.V-K | SCWDDVLIPN | 240 TNSRNITCIT S.R.S.PA | 290 PQLGYSLPCV A | 340 LCPRPGCGAG | 390 FEASGTTTQA L.P.A.S | 440 СМНМКСРОРО | 490 |
| 30 TSIFQLKEVV | 80 QRPWRKGQEM | 130 VILHTDSRKD DKR. | 180 QATLTLTQGP | 230 ETPVALHLIA D.SN.T | 280 RLNDRQFVHD | 330 EECVLQMGGV | 380 AYHEGECSAV D.DSL | 430 CHVPVEKNGG | 480 |
| HGFPVEVDSD | LDQQSIVHIV E | VLPGDSVGLA TV | 170 KLRVQCSTCR | 220 KCGAHPTSDK | 270 LDCFHLYCVT | 320 QYNRYQQYGA T | 370 GFAFCRECKE | 420 IKKTTKPCPR | 470 HWFDV* |
| 10 MIVFVRFNSS | 60 RNDWTVQNCD P.HL | SLTRVDLSSS H | 160 KGPCQRVQPG | 210 CPGTSAEFFF | 260 FQCNSRHVIC | 310 LHHFRILGEE | 360 TCEGGNGLGC | 410 ARWEAASKET | 460 CEWNRVCMGD |
| ਜਜ | 51 51 | 101 | 151 151 | 201 201 | 251 251 | 301 301 | 351 351 | 44 10 1 | 44 451 1 |
| hPARK2 mPARK2 | hPARK2 mPARK2 | hPARK2 mPARK2 | hPARK2 mPARK2 | hPARK2 mPARK2 | hPARK2 mPARK2 | hPARK2 mPARK2 | hPARK2 mPARK2 | hPARK2 mPARK2 | hPARK2 mPARK2 |

2a/3

| 5.0 5.0 | 100 | 150Exon1/2 | 200 | 250 250 | 300 Exon2/3 | 350 350 | 400 400 | 450 450 | 500 500 | 550Exon3/4 | 009 | 650 650 | 700 Exon4/5 | 750Exon5/6 | 800 |
|-----------------------------|---------------------|------------------|-------------------|------------------|--------------------|------------------|---------------------|----------------------|------------------|---------------------|----------------------|---------------------|------------------|---|------------------|
| 50 CCAGGAGAC- TGAC,AA | GCCTGTTC . T.C; | TGTCAGG | CCAGCAT | GCTGACC | GACTGTG | AGAGACO | CCCAGAA | GGTGGAC A | TCATTCTGCA | GCAGGTAGAT .FA.C | TCAAAGAGTG CC.AGC | AGGCAACGCT .AC | ATTCCAAACC | TAGTGCAGAA CAT | O . |
| 40 AC ATGACTAA | gcgcgcargg cg.A. | TGATAGTGTT | 190 GATTCTGACA | GGGGGTTCCG | GGAATGACTG CCCT | CACATTGTGC | AGG(| GCTI | GGGCTGGCTG | TGGAAGTCCA CAG | AAGGCCCCTG | ACCTGCAGGC | TGATGTTTTA | 4 A 0 | \ Ū · |
| 30 GGATT GGCC.GG | TGGCGCCGCT GAG. | CCAGTGACCA | AGTGGAGGTC | CTAAGCGACA | AAGGAGCTGA | GAGCATTGTT TA | ATGCA | GAGCCCC | AGACTCTGT G | CACCACCAG | GTGTATT A.CC. | ACAGTGCAG TTG. | CTTGCTGGGA | $\frac{30}{10000000000000000000000000000000000$ | υ · |
| 20 GA GGAAGGGG | AGGCGCGG-C | CGCCACCTAC | ATGGTTTCCC | GAGGTGGTTG | TTTCGCAGGG | TGGATCAGCA | | L . | TCCTCCCAGG | AGGAAGGACT .AGT. | CAGCTTTTAT | AACTCAGGGT .GC.A | CAGGGTCCAT | TGAATGCCAA | |
| | ₽ED | GGCCCGCAGC | AACTCCAGCC | CCAGCTCAAG | TGCGTGTGAT | AATTGTGĀCC C | GAGAAAAGGT G.G.A | CGGCGGGAGG C.CT.A.AG | AGCAGCTCAG | CACTGACAGC | CAATCTACAA .C.C | CAGCCGGGAA | CACCTTGACC | კტ ∙დ | . ⊢ |
| | 51 | 101 | 151 151 | 201 | 251 251 | 301 | 351 351 | 401 401 | 451 451 | 501 | 551 551 | 601 601 | 651 651 | 701 701 | 751 751 |
| hPARK2 mPark2 | hPARK2 mPark2 | hPARK2 mPark2 | hPARK2 mPark2 | hPARK2 mPark2 | hPARK2 mPark2 | hPARK2 mPark2 | hPARK2 mPark2 | hPARK2 mPark2 | hPARK2 mPark2 | hPARK2 mPark2 | hPARK2 mPark2 | hPARK2 mPark2 | hPARK2 mPark2 | hPARK2 mPark2 | hPARK2 mPark2 |

2b/3

| 850 850 | 900 900 Exon6/7 | 950 950 | 1000 1000 Exon7/8 | 1050 1050 | 1100 1100 Exon8/9 | 1150 1150 | 1200 1200 | 1250 Exon9/10 | 1300 Exon10/11 | 1350 1350 | 1400 1400 | 1450 Exon11/12 | 1500 1500 | 1550 1550 | 1600 1600 |
|------------------|--------------------|------------------|----------------------|------------------|----------------------|---------------------|---------------------|--------------------|---------------------------|------------------|------------------|---------------------|-------------------|------------------------------|---------------------------|
| _LO (1) · (| DK .n | GACTCAATG | CCTTCG | CAGO | AGGAG | GGAG | GGGCAATGG | 1250 CGTACCATGA | $\circ \circ \cdot \iota$ | 35 TC | GCCATGTACCA.CG | n છ - લ | 73 73 | nAH | $\rightarrow \cdot \cdot$ |
| GAACATCA C.GC | TCCAGTGCAA | TGTGTGA | CTACTCCCTG | TCCATCACT | TATGGI | CCCI T | CCTGCGAAG | TGTA | AGGAAC | 13 CTCGTTGG | TGTCCC | *ひ・0 | GCGAGTGGAA TT. | GGGCGGCCGG . A. AT. T. AC | ζŢ: |
| CAAATAGT GCCG | GTC | CCACTTATAC | CICA | ATTAAA | . | ATGCCC G; | AGGAAA | CTGCCG | TTGAAG | GCCGAGC | CACCAAGCCC | CA C | 44.Q0 ∙F | いひなに | GA |
| g CTGATCGC | CAGGAGCCCC | TAGACTGTT | GTTCACGAC | CAACT | AGTACAACCG G | GGGGG | GCCTGACCA A.AG.G | GGFTT | AGTGCCG GACT.AC | TGAAAGAGC CA | TCAAGAAAAC | AATGGAGGCT | GTGGTGCTGG | ACTGGTTCGA | GC AA |
| AGCTTTGCA | GCACAGACGT | GTGATTTGCT | TCGGCAG | CTGGCTGT | GGAGAA | CCTGCA | TGCTGC | CTGGGCTGTG | AGGGGAGTGC | ACAGAGTCGA | AAAGAAACCA | AGTGGAAAAA .A.T; | ↔ የነፖካ፣ | コひほく | GC-CACATCC A.GA |
| 801 801 | 851 851 | 901 | 951 | 1001 | 1051 1051 | $\frac{1101}{1101}$ | 1151 1151 | 1201 1201 | 1251 1251 | 1301 1301 | 1351 1351 | 1401 1401 | 1451 1451 | 1501 1501 | 1551 1551 |
| hPARK2 mPark2 | hPARK2 mPark2 | hPARK2 mPark2 | hPARK2 mPark2 | hPARK2 mPark2 | hPARK2 mPark2 | hPARK2 mPark2 | hPARK2 mPark2 | hPARK2 mPark2 | hPARK2 mPark2 | hPARK2 mPark2 | hPARK2 mPark2 | hPARK2 mPark2 | hPARK2 mPark2 | hPARK2 mPark2 | hPARK2 mPark2 |

